1 EP-A 68R 057

USE

moulding produced with the compsn.

0.05-5 wt.% of a cpd. having at least 3 functional gps.

A polymer compsn. obtd. by the process is also claimed, as is a

that the polymer has hetero atoms in the chain and is melt mixed with

The processing characteristics of polymer compsns. are improved in

95.05.03 95EP-201141

branching levels.

comprising (co)polymers contg. heteroatoms, pref. with low

In the processing of high mol.wt. and/or highly-filled compsns.



95-384214/50

A23

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94.05.09 94BE-000476 (95.11.15) C08G 69/48, 18/10, 73/02, 63/91

Improved processing of hetero atom-contg. high mol.wt.polymers - by melt-mixing with a cpd. having three or more functional gps.

(Eng)

C95-166042 R(DE FR GB IT NL)

Addnl. Data: BORGGREVER J M, BEUSEN G P C, SHAM C K,

NIJENHUIS A J, SERNE M

a, 00/22

A(8-M6, 11-A3, 12-B1)

## ADVANTAGE

The additives provide a substantial reduction in melt viscosity without affecting the mechanical props. of mouldings produced. Compsns. contg. impact modifiers show improved flow besides an increase in impact resistance and elongation at break.

## PREFERRED EMBODIMENTS

Pref., the hetero atoms are from O, N and S;and the polymer is from: polyamides, pref. obtd. by ring opening polymerisation of lactones or by polycondensation of alpha-omega amino acids; polyurethanes; polyesters, pref. obtd. by ring opening polymerisation of lactones; polyimines; polyoxy alkylene cpds.; and their copolymers; pref. with number average mol. wt. 1000-100000.

The tri-functional cpd. pref. has gps. from (substd.) OH, thiol, (carboxy) acid, nitrile, isocyanate, imine and amine (yielding) gps., pref. being triazine trisamino acid derivs., esp. 2,4,6-triamino caproic acid-1,3,5-triazine, and aromatic tricarboxylic acids, esp. 1,3,5-tribenzene tricarboxylic acid. With polyamides, the tri-functional cpd.

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Polyamide 6 was melt-mixed under N<sub>2</sub> with 5 wt. % of the first generation dendrimer 4-cascade diaminobutane[4]:propylamine (N,N-tetrabis(3-aminopropyl)-1,4-butane diamine) (DAB(PA)<sub>4</sub>) and tetrabis(3-aminopropyl)-1,4-butane diamine) (DAB(PA)<sub>4</sub>) and extruded. Die head press. was 2 (13) bar and moment 35 (77) Nm. The granulate had melt viscosity 170 (2700) Pa.s and was injection moulded into test bars at an injection press. of 50 (120) bar, the bars having Izod (23 deg.C) 5.6 (6.4) kJ/M² and E-modulus 2650 (3000) N/mm² (polyamide 6 contg. no DAB(PA)<sub>4</sub> in brackets). (JS) (10pp2235DwgNo.0/0) is pref. a tris- or higher functional amine or imine; with polyesters, it is pref. such an amine or imine, or contains 3 or more OH gps.; with both polyamides and polyesters, the cpd. is pref. dendrimeric. The compsns. pref. further contains a filler and an impact modifier. SR:EP115771 EP149986 EP345648 EP360060 EP360062 US4631337 EP 682057-A